Filing Date: December 30, 2003

Title: INTRODUCING A FIXED-PRICE TRANSACTION MECHANISM IN CONJUNCTION WITH AN AUCTION TRANSACTION

MECHANISM

IN THE CLAIMS

- 1. (Original) A network-based commerce system including:
 - a processor coupled to a memory through a bus; and
- a fixed price-setting process executed from the memory by the processor to cause the processor to facilitate the operation of a network-based auction price setting process for a listing of an item, to provide a fixed price offer for the item and to publish the fixedprice offer on the listing based on a criteria.
- 2. (Original) The network-based commerce system of claim 1, wherein the fixed-price offer is higher than a current highest bid.
- 3. (Original) The network-based commerce system of claim 1, wherein the fixed-price offer is lower than a high proxy bid.
- 4. (Original) The network-based commerce system of claim 3, wherein the fixed-price-setting process further causes the processor to automatically designate a buyer associated with the high proxy bid as the winner of the auctioned item.
- 5. (Original) The network-based commerce system of claim 4, wherein the automatic designation is performed when the buyer has opted into being designated the winner automatically.
- 6. (Original) The network-based commerce system of claim 3, wherein the fixed price-setting process further causes the processor to automatically notify a buyer associated with the current high proxy bid upon the publication of the fixed price offer.

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MECHANISM

7. (Original) The network-based commerce system of claim 1 wherein the publication the fixed price offer includes the publication of the fixed price offer when a bid has reached a certain value during the auction.

- 8. (Original) A network-based commerce system including:
- a means for facilitating the operation of a network-based auction price setting process for a listing of an item;
 - a means for providing a fixed price offer for the item; and a means for publishing the fixed-price offer on the listing based on a criteria.
- 9. (Original) The network-based commerce system of claim 8, wherein the fixed-price offer is higher than a current highest bid.
- 10. (Original) The network-based commerce system of claim 8, wherein the fixed-price offer is lower than a high proxy bid.
- 11. (Original) The network-based commerce system of claim 10, further including: a means for automatically designating a buyer associated with the high proxy bid as the winner of the auctioned item.
- 12. (Original) The network-based commerce system of claim 11, wherein the means for automatically designating is performed when the buyer has opted into being designated the winner automatically.
- 13. (Original) The network-based commerce system of claim 10, further including: a means for automatically notifying a buyer associated with the current high proxy bid upon the publication of the fixed price offer.

- 14. (Original) The network-based commerce system of claim 8, wherein the means for publishing the fixed price offer includes publishing the fixed price offer when a bid has reached a certain value during the auction.
- 15. (Original) A machine-readable medium having instructions to cause a machine to perform a method to facilitate operation of a network-based commerce system, the method including:

facilitating the operation of a network-based auction price setting process for a listing of an item;

providing a fixed price offer for the item; and publishing the fixed-price offer on the listing based on a criteria.

- 16. (Original) The machine-readable medium of claim 15, wherein the fixed-price offer is higher than a current highest bid.
- 17. (Original) The machine-readable medium of claim 15, wherein the fixed-price offer is lower than a high proxy bid.
- 18. (Original) The machine-readable medium of claim 17, further including: automatically designating a buyer associated with the high proxy bid as the winner of the auctioned item.
- 19. (Original) The machine-readable medium of claim 18, wherein the automatically designating is performed when the buyer has opted into being designated the winner automatically.
- 20. (Original) The machine-readable medium of claim 17, further including: automatically notifying a buyer associated with the current high proxy bid upon the publication of the fixed price offer.

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MECHANISM

21. (Original) The machine-readable medium of claim 15, wherein the publishing the fixed price offer includes publishing the fixed price offer when a bid has reached a certain value during the auction.

(Original) A method to facilitate operation of a network-based commerce system, 22. the method including:

facilitating the operation of a network-based auction price setting process for a listing of an item;

providing a fixed price offer for the item; and publishing the fixed-price offer on the listing based on a criteria.

- (Original) The method of claim 22, wherein the fixed-price offer is higher than a 23. current highest bid.
- 24. (Original) The method of claim 22, wherein the fixed-price offer is lower than a high proxy bid.
- 25. (Original) The method of claim 24, further including: automatically designating a buyer associated with the high proxy bid as the winner of the auctioned item.
- 26. (Original) The method of claim 25, wherein the automatically designating is performed when the buyer has opted into being designated the winner automatically.
- 27. (Original) The method of claim 24, further including: automatically notifying a buyer associated with the current high proxy bid upon the publication of the fixed price offer.

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(Original) The method of claim 22, wherein the publishing the fixed price offer 28. includes publishing the fixed price offer when a bid has reached a certain value during the auction.